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The Hashing Function Lounge

constructions based on block ciphers can be found in BRS02. A very nice and deep analysis of the security of several hash function planeta.terra.com.br/informatica/ paulobarreto/hflounge.html - 23k - Cached - Similar pages

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A comment on the confinement problem

Steven B. Lipner

November 1975 Proceedings of the fifth ACM symposium on Operating systems principles

Full text available: pdf(435.94 KB)

Additional Information: full citation, abstract, references, citings, index

security policy, is presented. The confinement problem presented by the possibility that a borrowed programs from writing information in storage in violation of a formally stated An approach to proving that an operating system enforces confinement, by preventing borrowed program does not steal for its author information that it processes for a borrower. The confinement problem, as identified by Lampson, is the problem of assuring that a

borrowed program will modulate its resource usage to t ...

Keywords: Confinement, Leakage of data, Proprietary program, Protection, Security

Secure networks: SPV: secure path vector routing for securing BGP

Yih-Chun Hu, Adrian Perrig, Marvin Sirbu

August 2004 Proceedings of the 2004 conference on Applications, technologies architectures, and protocols for computer communications

Full text available: pdf(236.82 KB) Additional Information: full citation, abstract, references, index terms

of the underlying border gateway routing protocol (BGP) stands out as the Achilles heel. the requirements. In particular, we study how to se ... BGP. We analyze security requirements, and consider tradeoffs of mechanisms that achieve BGP has become a priority. In this paper, we focus on a viable deployment path to secure Recent misconfigurations and attacks have demonstrated the brittleness of BGP. Securing As our economy and critical infrastructure increasingly relies on the Internet, the insecurity

Keywords: BGP, Border Gateway Protocol, interdomain routing, routing, security

and distribution of secure e-coupons Advertising and Security for E-Commerence: A lightweight protocol for the generation

Carlo Blundo, Stelvio Cimato, Annalisa De Bonis

May 2002 Proceedings of the eleventh international conference on World Wide Web

Full text available: pdf(189.77 KB) Additional Information: full citation, abstract, references, index terms

are used to provide customers with discounts or gift in order to incentive the purchase of coupon (e-coupon) distribution. E-coupons are the digital analogue of paper coupons which A form of advertisement which is becoming very popular on the web is based on electronic

and distribution of e-coupons. In this paper we d ... some products. Nowadays, the potential of digital coupons has not been fully exploited on the web. This is mostly due to the lack of "efficient" techniques to handle the generation

Keywords: accountability, e-commerce, e-coupons, security

Secure password-based cipher suite for TLS

May 2001 ACM Transactions on Information and System Security (TISSEC), Volume 4

Full text available: pdf(507.57 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

protocol provides secure mutual authentication and key establi ... protocol (DH-EKE) in the TLS protocol, the standardization of SSL by IETF. The resulting protocols can overcome some of these problems. We propose the integration of such a example, in web banking. However, the adoption of password-based key-exchange the protocol itself seems rather secure, there are a number of risks that lurk in its use, for SSL is the de facto standard today for securing end-to-end transport on the Internet. While

perfect forward secrecy, secure channel, transport layer security, weak secret Keywords: Authenticated key exchange, dictionary attack, key agreement, password,

Ç intellectual property cores Cellular and Cryptographic Applications: Cryptographic rights management of FPGA

February 2002 Proceedings of the 2002 ACM/SIGDA tenth international symposium on Field-programmable gate arrays

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earlier generations of designers. However, the current commercial model for IP cores are becoming platforms for integrating a system solution from components supplied by involves large up-front license fees reminiscent of ASIC NRE cha ... independent vendors in the same way as printed circuit boards provided a platform for Property (IP) cores becomes increasingly important to control design complexity. FPGA's As the capacity of FPGA's increases to millions of equivalent gates the use of Intellectual

Keywords: FPGA, cryptography, intellectual property, rights management

Ø **GPRS** Analysis of packet networks having contention-based reservation with application to

John N. Daigle, Marcos Nascimento Magalhães August 2003 IEEE/ACM Transactions on Networking (TON), Volume 11 Issue 4

Full text available: pdf(801.23 KB) Additional Information: full citation, abstract, references, index terms

of which has first a contention period and then a service peri ... single forward link of the wireless access system is organized as a sequence of frames, each characteristics of systems such as the General Packet Radio Service (GPRS), where the systems in which users must reserve transmission resources via a contention mechanism prior to transmission. Our work is motivated by a desire to understand the performance In this paper, we develop a model to quantify the performance of message transmission

queueing systems, wireless communications communications, communication networks, contention protocols, performance analysis, Keywords: General Packet Radio Service (GPRS), Markov renewal processes, cellular

A nested transaction model for multilevel secure database management systems Elisa Bertino, Barbara Catania, Elena Ferrari

November 2001 ACM Transactions on Information and System Security (TISSEC), Volume 4 Issue 4

Full text available: 📆 pdf(560.96 KB) — Additional Information: full citation, abstract, references, index terms

uses single-version data items, is based on the use of nested transactions, application-level may be exploited to establish covert channels. The approach presented in this article, which control mechanisms used in traditional DBMSs are not adequate in a MLS/DBMS, since they Secure Database Management System (MLS/DBMS). The major problem is that concurrency recovery, and notification-based locking protocols. ... This article presents an approach to concurrency control for transactions in a Multilevel

database management systems Keywords: Nested transactions, concurrency control, covert channels, multilevel secure

A decentralized model for information flow control

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Andrew C. Myers, Barbara Liskov

October 1997 ACM SIGOPS Operating Systems Review, Proceedings of the sixteenth ACM symposium on Operating systems principles, Volume 31 Issue 5

Full text available: pdf(2.24 MB) Additional Information: full citation, references, citings, index terms

ဖ Securing ATM networks

Shaw-Cheng Chuang January 1996 Proceedings of the 3rd ACM conference on Computer and communications security

Full text available: pdf(1.53 MB) Additional Information: full citation, references, index terms

10 Key management for encrypted broadcast

Avishai Wool

May 2000 ACM Transactions on Information and System Security (TISSEC), Volume 3

Full text available: pdf(220.36 KB) Additional Information: full citation, abstract, references, index terms

of encrypted TV programs may be very large, but the secure memory capacity at the setdirect broadcast digital TV networks or Internet multicast. In these applications the number different packages of programs to the users. A user ... hardware tampering. Despite this, we would like to allow the service provider to offer top terminals (STT) is severely limited due to the need to withstand pirate attacks and We consider broadcast applications where the transmissions need to be encrypted, such as

Keywords: conditional access, pay-per-view

11 A secure multicast protocol with copyright protection

April 2002 ACM SIGCOMM Computer Communication Review, Volume 32 Issue 2 Hao-hua Chu, Lintian Qiao, Klara Nahrstedt, Hua Wang, Ritesh Jain

Full text available: pdf(301.97 KB)

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open and insecure network environment. There is a wide variety of multimedia applications view video multicast, or highly secure military intelligence video conference. Our secure that can benefit from using our secure multicast protocol, e.g., the commercial pay-per-We present a simple, efficient, and secure multicast protocol with copyright protection in an network environment. It does not rely on any sec ... multicast protocol is designed to achieve the following goals. (1) It can run in any open

Keywords: copyright protection, key distribution, multicast security, watermark

12 Data privacy: Private collaborative forecasting and benchmarking October 2004 Proceedings of the 2004 ACM workshop on Privacy in the electronic Mikhail Atallah, Marina Bykova, Jiangtao Li, Keith Frikken, Mercan Topkara society

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simple examples of cooperative benchmarking and (respectiv ... complications, or any other quality metric. Similarly, a number of small businesses might surgery unit is doing compared with the others in terms of mortality rates, subsequent thus make more informed decisions about inventory, capacity, employment, etc. These are want to use their recent point-of-sales data to cooperatively forecast future demand and Suppose a number of hospitals in a geographic area want to learn how their own heart-

computation, secure protocol Keywords: benchmarking, e-commerce, forecasting, privacy, secure multi-party

13 Some cryptographic principles of authentication in electronic funds transfer systems C. H. Meyer, S. M. Matyas

October 1981 Proceedings of the seventh symposium on Data communications Additional Information: full citation, abstract, references, index terms

Full text available: pdf(1.22 MB)

institution can initiate transactions at entry points in the domain of another institution. The One essential requirement of an Electronic Funds Transfer (EFT) system is that institutions use of such a network is defined as interchange. Cryptographic implementations are must be able to join together in a common EFT network such that a member of one

authentication processes at diffe ... developed for such a network in such a way as to keep personal verification and message

14 SOS: secure overlay services

Angelos D. Keromytis, Vishal Misra, Dan Rubenstein August 2002 ACM SIGCOMM Computer Communication Review , Proceedings of the 2002 conference on Applications, technologies, architectures, and

protocols for computer communications, Volume 32 Issue 4

Full text available: pdf(210.90 KB)

Additional Information: full citation, abstract, references, citings, index terms

proactively prevents DoS attacks, geared toward supportin ... This leaves the door open for other attacks that use more sophisticated methods to mask their traffic. We propose an architecture called Secure Overlay Services (SOS) that Previous approaches for protecting networks from DoS attacks are reactive in that they wait Denial of service (DoS) attacks continue to threaten the reliability of networking systems. for an attack to be launched before taking appropriate measures to protect the network.

Keywords: denial of service attacks, network security, overlay networks

15 Digital signets: self-enforcing protection of digital information (preliminary version) Cynthia Dwork, Jeffrey Lotspiech, Moni Naor

July 1996 Proceedings of the twenty-eighth annual ACM symposium on Theory of computing

Full text available: pdf(1.24 MB) Additional Information: full citation, references, citings, index terms

Software engineering for security: a roadmap

May 2000 Proceedings of the Conference on The Future of Software Engineering Premkumar T. Devanbu, Stuart Stubblebine Full text available: pdf(1.71 MB) Additional Information: full citation, references, citings, index terms

Keywords: copy protection, security, software engineering, water-marking

17 Cryptographic verification of test coverage claims

Prem Devanbu, Stuart G. Stubblebine

November 1997 ACM SIGSOFT Software Engineering Notes, Proceedings of the 6th European conference held jointly with the 5th ACM SIGSOFT international symposium on Foundations of software engineering,

Volume 22 Issue 6

Full text available: 📆 pdf(1.67 MB)

<u>.67 MB)</u> Additional Information: <u>full citation, references, citings, index terms</u>

18 Electronic commerce: a half-empty glass?

Sasa Dekleva

June 2000 Communications of the AIS

Full text available: pdf(343.49 KB) Additional Information: full citation, references

19 Rethinking the design of the Internet: the end-to-end arguments vs. the brave new world

...

Marjory S. Blumenthal, David D. Clark August 2001

ACM Transactions on Internet Technology (TOIT), Volume 1 Issue 1

Full text available: pdf(176.33 KB)

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of purposes. We discuss a set of principles that have guided the design of the Internet, original design principles. Were ... called the end-to-end arguments, and we conclude that there is a risk that the range of new becomes more commercial, more oriented toward the consumer, and used for a wider set requirements now emerging could have the consequence of compromising the Internet's This article looks at the Internet and the changing set of requirements for the Internet as it

Keywords: ISP, Internet, end-to-end argument

20 A secure and private system for subscription-based remote services

Pino Persiano, Ivan Visconti

November 2003 ACM Transactions on Information and System Security (TISSEC), Volume 6 Issue 4

Full text available: pdf(241.65 KB) Additional Information: full citation, abstract, references, index terms

start by pointing out that restricting the access to such services by using X.509 certificates and the SSL/TLS protocol, while preserving the in ... subscription to newspapers and databases) where the service manager charges a flat fee certificates. Our main attention is placed on subscription-based remote services (e.g., for a period of time independent of the actual number of times the service is requested. We In this paper we study privacy issues regarding the use of the SSL/TLS protocol and X.509

Keywords: Access control, anonymity, cryptographic algorithms and protocols, privacy, world-wide web

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